

# Speco Internet Protocol (SIP Series) IP Cameras For Enterprise Level Networks

#### Weatherproof, Indoor/Outdoor, Day/Night Motorized Speed Dome with 37X Optical Zoom, 12X Digital Zoom

Featuring Intensifier™ Technology & Network/Composite Video Outputs (IP-66 weatherproof rating)

#### SIPSD37X 3.5-129.5mm Lens with Mechanical IR Filter

#### Main Features

- · Compatible with major third party software suites such as Milestone Systems and ONSSI
- · All SIP Series cameras include advanced NVR software at no extra charge (Free for 1st 16 cameras. Total limitation of 64\*) \*License required past 16 cameras (SIP16LIC)
- · 2-way audio
- · Works with Speco Hybrid DVRs as well as other major manufacturers

360° Endless

- · Adjustable bandwidth for all networks & infrastructures
- · Changeable/Selectable Ports allow 1 IP address to handle multiple cameras
- · Support of Dynamic and Static IP addresses
- · Analog composite video output for local viewing
- 5 year warranty

Pan Rotation Range

#### Camera Specifications



### **NVR Software Features**

- · Support for multiple site surveillance
- · Manage up to 64 cameras
- Support 1, 4, 6, 8, 9, 10, 16, 25, 36, 49, 64 window layout
- Support Megapixel format
- · Multiple-channel live view in full-screen mode
- · Support different frame rate on live view and recording
- Digital zoom on live view and playback
- · Continuous, Schedule, Motion, Alarm Recording
- · Support motion detection and Digital I/O event from hardware
- · Maximum 30 seconds pre-event recording
- · Search video clips by date, time and event
- · Time-based search bar
- · 4-channel synchronized playback
- eMap Manager

AGC

(Not compatible with 64 bit operating systems)

Fan Rolation Range	Sou Endless	AGC
Tilt Rotation Range	90°	BLC
Preset Speed	360° / sec.	SSNR
Jog Speed	0.05°~ 360° / sec. (Proportional to Zoom)	Privacy Zone
Swing Speed	1° ~ 80°/ sec.	Stabilization
Presets	127 Labels (Label, Independent Camera Parameter Setting)	Power Requirement
Pattern	4 Patterns [1200 Commands (Approx. 5 Minute) / Pattern]	Dimensions
Swing	8 Swing	
Group	8 Group (MAX. 20 Actions with the combination of	Weight
·	Preset, Pattern and Swing)	C C
Other Pan/Tilt Functions	Auto Flip, Auto Parking, Power Up Action and etc.	
Protocol	Pelco-D, Pelco-P Selectable	Notwork Speci
OSD	English, Menu / PTZ Information, etc.	Network Speci
Sensor Input	3 Inputs, Photo-Coupler Type, DC5V ~12V	
Alarm Outputs	1 Output, Relay Output,	Video Compression
·	MAX. Load DC 24V 1A / AC 125V 0.5A	Resolution
Fan	Always On	
Heater	Operational start at internal temperature of 50°F	
Operational Temperature	-10°F ~ 120°F	
Image Sensor	1/4" Double Density Interline Transfer CCD	Bit Rate
Total Pixels	811 (H) x 508 (V) 410K (NTSC)	Image Frame Rate
Effective Pixels	768 (H) x 494 (V) 380K (NTSC)	Audio Input Compres
Horizontal Resolution	550 TV Lines (Color), 680 TV Lines (B/W)	Audio Line Input
Video Signal-to-Noise	50dB (AGC Off)	Audio Output Compre
Zoom	37X Optical Zoom, 12X Digital Zoom	Audio Line Output
Forcal Length	F1.6 ~ 3.9, f=3.5 ~ 129.5mm	External I/O Reset Bu
Angle of View	H:55.5°(Wide) ~ 1.59°(Tele) / V:42.5°(Wide) ~ 1.19°(Tele)	External I/O Joystick
Zoom Speed	2.5 sec. (Wide to Tele)	Network
Minimum Illumination	0.7 Lux (Color) / 0.06 Lux (B/W), 50 IRE / F1.6	Protocol
Day/Night	Auto / Day / Night (ICR)	Operating Systems
Focus	Auto / Manual / Semi-Auto	
Iris	Auto / Manual	
Shutter Speed	256X ~ 1 / 120,000 sec.	
White Balance	Auto/Manual (Red, Blue Gain Adj. 1,800°K ~ 105,500°K)	Web Browser
Flickerless	Selectable	Password Protection

Off / Low / Middle / High / Manual WDR / BLC / HLC / Off Low / Middle / High / Off 8 Masks, Spherical Coordinate On / Off 12V DC 7.56" H x 10.4" D (Ceiling Mount) 11.7" H x 10.9" D (Wall Mount) 7.05 lbs. (Ceiling Mount) / 8.4 lbs. (Wall Mount)

#### Network Specifications

Video Compression Resolution	MPEG-4 Full D1 (720 x 480 in NTSC) VGA (640 x 480 in NTSC) CIF (352 x 240 in NTSC) QCIF (176 x 120 in NTSC)
Bit Rate	28 K ~ 3 M bps
Image Frame Rate	30 fps at full D1 resolution (NTSC)
Audio Input Compression	8kHz, Mono, PCM
Audio Line Input	Unbalanced, 1.4 Vp-p 1Vrms, terminal Block
Audio Output Compression	
Audio Line Output	Unbalanced, 1.4 Vp-p 1Vrms, terminal Block
External I/O Reset Button	Factory default
External I/O Joystick	OSD Control
Network	Ethernet (10/100 Base-T), RJ-45 connector
Protocol	TCP, UDP, IP, HTTP, DHCP, PPPoE, RTP, RTSP
Operating Systems	Windows XP Professional, Windows 2003, WSS 2003, Windows Vista
	(Business, Enterprise and Ultimate Editions),
	Windows 2008 Server Enterprise
Web Browser	Microsoft Internet Explorer 6.0 or above
Password Protection	Configured by administator

Speco Technologies is constantly developing product improvements.

We reserve the right to modify product design and specifications without notice and without incurring any obligation.

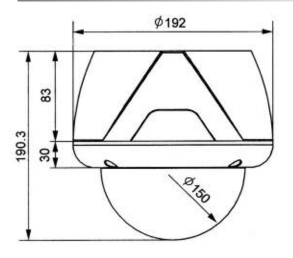
#### Rev. 3/30/10

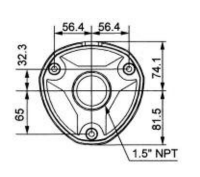
### For more information contact Speco Technologies

200 New Highway, Amityville, NY 11701 • Toll Free: 1-800-645-5516 • Fax: 631-957-9142 or 631-957-3880 www.specotech.com

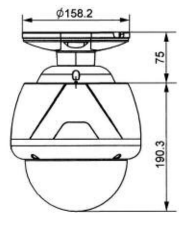
## Technical Dimensions: Speco Internet Protocol (SIP) Weatherproof Motorized Speed Dome IP Camera with 37X Optical Zoom

# speco technologies

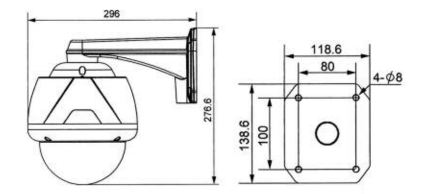




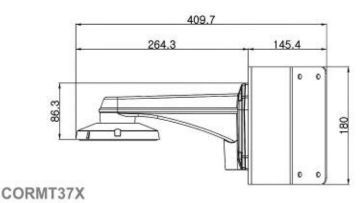
CLGMT37X CEILING TYPE DIMENSIONS



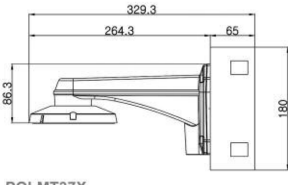
MAIN BODY DIMENSIONS



WMSD37X (included) WALL MOUNT TYPE DIMENSIONS



CORNER MOUNT TYPE DIMENSIONS



POLMT37X POLE MOUNT TYPE DIMENSIONS